

Old Dominion University Department of Physics

Colloquium

Tuesday, October 24, 2017

"VERITAS and Recent Results from Cosmic Gamma-Rays"

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Abstract: In the last two decades, the number of observed GeV to TeV cosmic gamma-ray acceleration sites has increased from a handful of sources to greater than 199 observed in 2017. This has been a result of the current generation of imaging atmospheric Cherenkov telescopes (VERITAS, HESS, and MAGIC) and the science from these instruments has transformed the field. In this talk, I will present recent results in cosmic gamma-rays with an emphasis on VERITAS and future plans in cosmic gamma-rays.

Presentation: OCNPS 200 @ 3:00 pm Refreshments: OCNPS Atrium @ 2:30 pm

All interested persons are cordially invited to attend.